PATENT COOPERATION TREATY

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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file refe	erence					
P24764 PC 00		FOR FURTHER ACTION See Form PCT/IPEA/416				
International application No.		International filing date (day/month/year)		Priority date (day/month/year)		
PCT/NO2004/0002		02.07.2004		03.07.2003		
International Patent Classifica	tion (IPC) or	national classification ar	nd IPC	103.07.2003		
F04B 47/08 //	FO4B	9/111, E21B 4	3/00			
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Applicant						
OIL FLOW TECHNO	LOGY AS	S et al				
1. This report is the inter	national prel	iminore quantity				
	Authority under Article 35 and transmitted to the applicant according to Article 36.					
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3. This report is also according	ompanied by	ANNEXES, comprising	:			
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b. (sent to th	e Internatios	al Ruyagu anhi) a tatal -	67: 1: 1			
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form only Administr	, containing a sequence listing and/or tables related thereto, in electronic form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).					
4. This report contains in	dications rela	ating to the following iter	no:			
Box No. I	Basis of	the report	113.			
Box No. II	Priority	•				
Box No. III	Non-esta	ablishment of opinion with	with regard to novelty, inventive step and industrial applicability			
Box No. IV	Lack of u	unity of invention				
Box No. V	Reasoneo applicabi	d statement under Article ility; citations and explan	35(2) with regard to	novelty, inventive step or industrial		
Box No. VI	Certain d	locuments cited	actoris supporting suc	cii statement		
Box No. VII	Certain d	lefects in the international	l application			
Box No. VIII	Certain o	observations on the intern	ational application			
Date of submission of the demand						
			Date of completion	of this report		
09.05.2005			26.09.2005			
Name and mailing address of the IPEA/SE			Authorized officer			
Patent- och registreringsverket Box 5055			OILICEF			
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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

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Box	No. I	Basis of the report					
1.	With regard to the language, this report is based on:						
the international application in the language in which it was filed							
		a translation of the international application into					
		which is the language of a translation furnished for the purposes of:					
		international search (Rules 12.3(a) and 23.1(b))					
		publication of the international application (Rule 12.4(a))					
		international preliminary examination (Rules 55.2(a) and/or 55.3(a))					
2.	With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):						
		the international application as originally filed/furnished					
	\bowtie	the description;					
		pages as originally filed/furnished					
	•	pages* 1-10 received by this Authority on 13.05.2005					
	C 3	pages* received by this Authority on					
	\bowtie	the claims:					
		pages as originally filed/furnished					
		pages* as amended (together with any statement) under Article 19 pages* 11-13 received by this Authority on 13 05 2005					
		Dages*					
	\boxtimes	the drawings:					
		Pages					
	•	pages* 1-4 received by this Authority on 13.05.2005					
		pages* received by this Authority on					
		a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.					
3.		The amendments have resulted in the cancellation of:					
		the description, pages					
		the claims, Nos.					
		the drawings, sheets/figs the sequence listing (specifie):					
		the sequence listing (specify):					
		any table(s) related to the sequence listing (specify):					
4. This report has been established as if (some of) the amendments annexed to this report and listed be made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supple 70.2(c)).							
		the description, pages					
		the claims, Nos.					
		the drawings, sheets/figs					
		the sequence listing (specify):					
		any table(s) related to the sequence listing (specify):					
*	If iten	1 4 applies, some or all of those sheets may be marked "superseded."					

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

Claims

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NO

Box No. V		Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
1.	Statement						
	Novel	ty (N)	Claims Claims	1-5	YES NO		
	Invent	tive step (IS)	Claims	1_5	VEC		

Industrial applicability (IA)

Claims

Claims

YES

NO

2. Citations and explanations (Rule 70.7)

Cited documents:

US 5 290 159 A

US 4 536 137 A

US 3 625 288 A

The documents cited in the International Search Report represent background art.

The invention defined in claims 1-5 is not disclosed by any of these documents.

None of the cited documents gives any indication towards the claimed piston pump. No relevant combination of the features disclosed in the cited documents would lead a person ordinary skilled in the art to the invention defined in the claims.

Therefore, the invention defined in claims 1-5 is novel and is considered to involve an inventive step. It is also considered to be industrially applicable.

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A PISTON PUMP FOR TAIL PRODUCTION OF OIL

This invention concerns a piston pump for tail production of oil from oil wells having low pressure.

During an initial production period, which may last several
years, a typical oil well in the North Sea, for example, will
be self-producing. During this production period, the
pressure in the oil in the subsurface structure is
sufficiently large for the oil to flow up through the well
production string by itself. As the oil production period
continues, the pressure in the oil-containing structure
decreases until the well is not self-producing any more. At
this production stage, however, large amounts of oil still
remain in the structure, often as much as 80% of the original
amount of oil.

According to prior art, mainly three methods of enhanced recovery are used to recover more of the remaining amount of oil in the structure.

One method comprises so-called gas lift, in which gas is injected down via an annulus of the well, after which it P24764DE1-06.05.05

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mixes with the oil flowing in from the surrounding oil structure and onwards up through the production string of the well. The admixing of gas lowers the specific gravity and hence the hydrostatic pressure of the emanating fluid column. Thereby, the reduced pressure in the oil structure may still be sufficiently large to overcome the flow friction and the hydrostatic bottom pressure of the fluid column, thus allowing further amounts of oil to be produced from the oil structure during a new time period.

Another method consists in injecting water down into an injection well and into said oil-containing structure, thereby increasing or maintaining the pressure in the oil structure. Further amounts of oils are thus forced out of the structure and produced to the surface via one or more cooperating production wells.

A third method consists in installing a pump downhole in a production string of an oil well. Oil is then pumped up to the surface. Such a pump must be designed for use under extreme conditions. As such, consideration must be given to the fact that the production string is of a relatively small diameter, and that the pump therefore must be formed having dimensions that fit within the production string.

Consideration must also be given to the fact that the pump potentially must overcome lifting heights of several thousand meters, and that the pump therefore must be able to operate at very large pressures.

Such prior art pumps usually consist of a large number of axial pumps provided on a long, common shaft, and they have a driving motor provided either below or above the pump itself, insofar as this pump may be 10-20 meters long. The total pump

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pressure delivered by such a pump results from a successive pressure build-up in several pressure stages, each pressure stage corresponding to one of said axial pumps along said common shaft. A big problem of these pumps is that they are very sensitive to gas in the oil flow, and they do not operate satisfactorily even when a relatively small gas concentration is present in the outflow. This problem is enhanced when the pressure in said oil structure is reduced in response to oil production, whereby increasingly larger amounts of gas are liberated from the oil, thereby increasing the gas concentration in the oil flow.

Onshore, for example in the USA, it is well known to use piston pumps in relatively shallow wells. Generally, the pump piston downhole in the well is run up and down by means of a wire attached to an eccentric shaft connected to the piston. Each time the piston is moved upwards, such a pump will deliver a pulsating oil flow. This pump solution is acceptable in order to overcome a relatively small oil column pressure at the bottom of a relatively shallow well.

Generally, a piston pump is suitable for providing a large pump pressure in a single pressure stage, which implies that this pressure is provided in the course of one stroke of piston travel within an associated cylinder. Under certain conditions, a piston pump may also handle a relatively large amount of gas in the liquid that it is pumping. For this reason, a piston pump is very much suitable for recovering oil from deep wells having a low pressure in the subsurface structure. Piston-based pumps are disclosed in, for example, publications NO 305667; US 3.625.288; US 4.268.277;

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In deep wells, such as those in the North Sea and other offshore regions, a production string oftentimes may be many kilometres long, and the lifting height of the oil column may be 3000-5000 meters. When employing a prior art piston pump to pump out oil in a slugging and pulsating manner from a well, a large proportion of the pump pressure, and hence the pump power, will be used to accelerate the oil column for each pump pulse. Using this pumping principle in a deep well therefore will require an unrealistically large pump pressure and -power to accelerate such a long oil column in a pulsating manner towards the surface. Allowing the oil column overlying the pump to flow having a relatively continuous and even flow out of the well may reduce this disadvantage, thereby avoiding or greatly reducing the pulsating course of acceleration.

The object of the invention is to avoid or reduce said disadvantages of prior art piston pumps. More specifically, the object is to provide a piston pump suitable for mounting downhole in a production string in a deep well; which is of a design capable of delivering a relatively even pump flow of oil to the surface; and which can tolerate relatively large gas amounts in its inflow induction region, the pump simultaneously having very small or no vibration-producing and free mass forces.

The object of the invention is achieved as disclosed in the following description and in the subsequent claims.

The invention concerns a piston pump for pumping out oil from a subsurface structure via an oil well. The piston pump is connected to necessary control- and driving means for controlling and driving the pump, respectively, when placed

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in the well. The characterising features of the invention is that the pump has four piston assemblies that, by means of a fixed interlock between two opposite piston assemblies, and by means of a cog wheel interlock between said two piston assemblies and the other two opposite piston assemblies, are provided as two oncoming piston assembly pairs.

With the exception of a short interval when reciprocating, this piston pump design provides the advantageous operation of one piston pump assembly pair always being in a pumping stroke mode, whereas the other pair always is in a concurrent induction stroke mode. The piston pump according to the invention therefore provides the advantage of a virtually continuous and uninterrupted pumping action when operational in a well.

In a preferred embodiment of the invention, the piston pump 15 includes, in sequence: a pump cylinder section; an interlock section; and a drive cylinder section. All of these sections are provided with a centrally provided oil outlet channel through which recovered oil may flow onwards and out of the well. Internally, the pump cylinder section, the interlock 20 section and the drive cylinder section are provided with four axial cylinder assemblies distributed peripherally about the oil outlet channel. Each cylinder assembly comprises: a pump cylinder in the pump cylinder section; an inwardly open movement region in the interlock section; and a drive 25 cylinder in the drive cylinder section. Internally, each cylinder assembly is provided with an axially movable piston assembly, each piston assembly comprising: a pump piston in the pump cylinder; a piston rod in the inwardly open movement region; and a drive piston in the drive cylinder. Two 30 diametrically opposite piston rods are mechanically connected

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by means of a linkage that is provided between them. Each of said two mechanically connected piston rods is movably connected to one of the other two piston rods via a cog wheel provided therebetween, both of said cog wheels being supported in the interlock section. Each piston rod is also provided with a pitch rack portion facing towards said cog wheel and having a length corresponding to at least the stroke length of said pistons.

Said four axial cylinder assemblies distributed peripherally
about the oil outlet channel may also be distributed at an
equal angle distance between each another. Moreover, said
inwardly open movement region in the interlock section may be
comprised of a partially cylinder-shaped groove (as viewed in
cross section). Furthermore, said mechanical linkage in the
interlock section may be comprised of a tie-plate.

An example of an embodiment of the present piston pump will be described hereinafter whilst referring to the accompanying figures, in which:

Figure 1 shows a lower portion of a production string of a well, within which portion a piston pump according to the invention is provided;

Figure 2 shows a schematic, radial cross section through the piston pump, also indicating a section line III-III through the pump;

Figure 3 shows an eccentric axial section through the piston pump as viewed along section line III-III of figure 2, figure 3 also showing a section line VI-VI through the pump;

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Figure 4 shows another schematic, radial cross section through the piston pump, also indicating a section line IV-IV through the pump;

Figure 5 shows a central axial section through the piston pump as viewed along section line IV-IV of figure 4, figure 5 also showing a section line VII-VII through the pump;

Figure 6 shows an enlarged and further detailed radial cross section through the piston pump as viewed along section line VI-VI of figure 3; and

Figure 7 shows an enlarged and further detailed radial cross 10 section through the piston pump as viewed along section line VII-VII of figure 5.

Figure 1 shows a piston pump 2 according to the invention. Viewed from below and up, the pump 2 comprises: a suction mouth piece 4; a pump valve section 6; a pump cylinder 15 section 8; an interlock section 10; a drive cylinder section 12; a control valve section 14; and a hydraulic drive unit 16 on top. A pump (not shown) in the drive unit 16 pumps hydraulic fluid in a loop between a bistable 3-5 port valve (not shown) in the control valve section 14, and the drive unit 16. In the control valve section 14, the hydraulic fluid is guided further through suitable hydraulic fluid channels (not shown) onwards to respective drive cylinders 26a, 26b, 26c and 26d in the drive cylinder section 12. Supply of driving power and control signals to the drive unit 16, as well as conveyance and control of the hydraulic fluid flow paths within the pump 2, constitutes prior art and will not be described any further hereinafter.

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The pump cylinder section 8, the interlock section 10 and the drive cylinder section 12 all are provided with a centrally provided oil outlet channel 18, which is best shown in figures 6 and 7. Oil, which is sucked in through the mouth piece 4 by means of the piston pump 2, is guided into the oil outlet channel 18 by means of prior art control valves arranged in the pump valve section 6. The oil outlet channel 18 also continues through the control valve section 14 and the hydraulic drive unit 16 and exits in the well's production string 20. Thus, recovered oil may be pumped onwards to the surface.

Four cylinder assemblies A, B, C and D are provided radially outside of the oil outlet channel 18 and surround the channel 18. As shown for example in figures 3 and 5, internally the pump cylinder section 8 is provided with four axial pump cylinders 22a, 22b, 22c and 22d distributed peripherally at an equal angle distance between each another. Internally the material of the interlock section 10 is provided with four axial and partially cylinder-shaped grooves 24a, 24b, 24c and 24d distributed peripherally at an equal angle distance 20 between each another. Analogously, internally the drive cylinder section 12 is provided with said four axial drive cylinders 26a, 26b, 26c, 26d also distributed peripherally at an equal angle distance between each another. Each pump cylinder 22a, 22b, 22c, 22d is aligned with a corresponding, 25 partially cylinder-shaped groove 24a, 24b, 24c, 24d, and with a corresponding drive cylinder 26a, 26b, 26c, 26d.

Internally in each cylinder assembly A, B, C, D, an axially movable piston assembly a, b, c and d is provided, comprising, in sequence: a pump piston in one end; a piston rod; and a drive piston in the other end, cf. figures 3 and

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5. Thus, four piston assemblies a, b, c, d are provided, one of which in each cylinder assembly A, B, C, D. The piston assemblies a, b, c, d comprise: four respective pump pistons 28a, 28b, 28c and 28d; four respective piston rods 30a, 30b, 30c and 30d; and four respective drive pistons 32a, 32b, 32c and 32d. The side of the pump cylinders 22a, 22b, 22c, 22d and the drive cylinder 26a, 26b, 26c, 26d arranged closest to the interlock section 10, is provided with a shoulder 34 against which the rear side of each piston can stop when operational and reciprocating back and forth in its cylinder.

Two diametrically opposite piston rods 30b and 30d are mechanically connected by means of a linkage or a tie-plate 36 provided between them. Thereby, piston assembly b will move uniformly together with piston assembly d throughout their reciprocating axial movements. The tie-plate 36 is best shown in figures 5 and 7. Two other diametrically opposite piston rods 30a and 30c are not connected via such a mechanical linkage.

However, piston rod 30a and piston rod 30d, and piston rod 30c and piston rod 30b, respectively, are movably connected 20 with each other via a cog wheel 38 and cog wheel 38', respectively, provided between them, both of said cog wheels 38, 38' being supported in the interlock section 10. In this connection, each piston rod 30a, 30b, 30c, 30d is provided with a pitch rack portion 40 facing in towards the respective 25 cog wheel 38, 38' in order to engage and cooperate with the cog wheel 38, 38'. The pitch rack portion 40 has a length corresponding to at least the stroke length of each piston. This tooth interaction is best shown in figures 3 and 6. When the two mechanically connected piston assemblies b and d move 30 uniformly together in one axial direction, the cog wheels 38,

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38' will ensure that a coordinated and uniform movement of the other two piston assemblies a and c in the opposite axial direction is provided. Thereby, two drive pistons as well as two pump pistons will always be active simultaneously during operation of the piston pump 2. Moreover, this is a direct result of the four piston assemblies a, b, c, d of the pump 2 being provided as two oncoming piston assembly pairs b, d and a, c. This piston pump design also results in a complete balancing of the mass forces in the pump 2. Simultaneously, the emanating oil flow becomes relatively constant and even, even when a pressure surge arises when the pistons change their direction of movement due to their axial reciprocation.

Said pressure surge is used to switch said bistable 3-5 port valve in order to supply pump-driving hydraulic fluid alternately to a first drive cylinder pair 26b, 26d and a second drive cylinder pair 26a, 26c. In relation to this, the opening of said hydraulic fluid channel in each drive cylinder 26a, 26b, 26c, 26d may be provided at some distance below the top of the cylinder. When a drive piston 32a, 32b, 32c, 32d moves towards the cylinder top in its respective drive cylinder 26a, 26b, 26c, 26d, a hydraulic fluid cushion thus will be present between said opening for hydraulic fluid, and the cylinder top. As such, each drive piston 32a, 32b, 32c, 32d will stop against an impact-absorbing hydraulic fluid cushion instead of stopping mechanically against a drive cylinder top. Such a hydraulic fluid cushion provides a quieter and less straining working action to the piston pump 2.

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Claims

- 1. A piston pump (2) for pumping out oil from a subsurface structure via an oil well, said pump (2) being connected to control— and driving means for controlling and driving the pump (2), respectively, when placed in the well, characterised in that the pump (2) has four piston assemblies (a, b, c, d) that, by means of a fixed interlock (36) between two opposite piston assemblies (b, d), and by means of a cog wheel interlock (38, 38') between said two piston assemblies (b, d) and the other two opposite piston assemblies (a, c), are provided as two oncoming piston assembly pairs (b, d) and (a, c).
- 2. The piston pump (2) according to claim 1,
- characterised in that the piston pump includes, in sequence:
 - a pump cylinder section (8):
 - an interlock section (10); and
 - a drive cylinder section (12);
- all of which are provided with a centrally provided oil outlet channel (18);
 - wherein the pump cylinder section (8), the interlock section (10) and the drive cylinder section (12) internally are provided with four axial cylinder assemblies (A, B, C, D) distributed peripherally about the oil outlet channel (18), each cylinder assembly (A, B, C, D) comprising:
 - a pump cylinder (22a, 22b, 22c, 22d) in the pump cylinder section (8);
- an inwardly open movement region (24a, 24b, 24c, 24d) in the interlock section (10); and

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- a drive cylinder (26a, 26b, 26c, 26d) in the drive cylinder section (12);
- wherein each cylinder assembly (A, B, C, D) internally is provided with an axially movable piston assembly (a, b, c, d), each piston assembly comprising:
- a pump piston (28a, 28b, 28c and 28d) in the pump cylinder (8);
- a piston rod (30a, 30b, 30c and 30d) in the inwardly open movement region (24a, 24b, 24c, 24d); and
- a drive piston (32a, 32b, 32c and 32d) in the drive cylinder (26a, 26b, 26c, 26d);
- wherein two diametrically opposite piston rods (30b, 30d) are mechanically connected by means of a linkage (36) provided between them:
- wherein each of said two mechanically connected piston rods (30b, 30d) is movably connected to one of the other two piston rods (30a, 30c) via a cog wheel (38, 38') provided therebetween, both of said cog wheels (38, 38') being supported in the interlock section (10); and
- wherein each piston rod (30a, 30b, 30c and 30d) is provided with a pitch rack portion (40) facing towards said cog wheel (38, 38') and having a length corresponding to at least the stroke length of said pistons.
- 25 3. The piston pump (2) according to claim 2, c h a r a c t e r i s e d i n that said four axial cylinder assemblies (A, B, C, D) distributed peripherally about the oil outlet channel (18) are distributed at an equal angle distance between each another.
- of 4. The piston pump (2) according to claim 2 or 3, characterised in that said inwardly open

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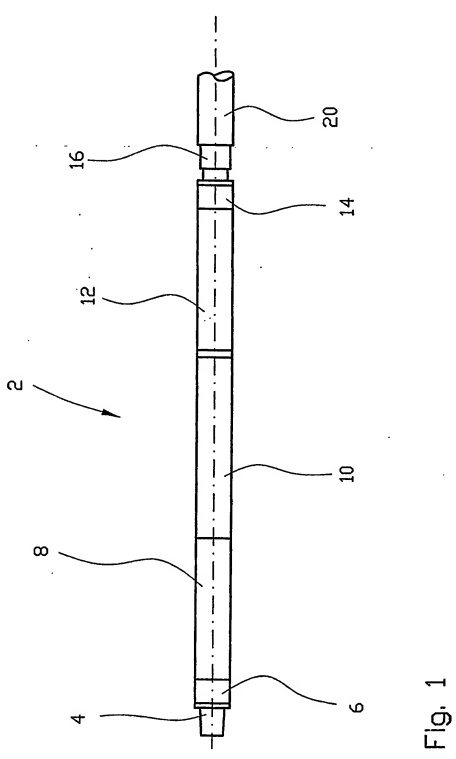
movement region in the interlock section (10) is comprised of a partially cylinder-shaped grooves (24a, 24b, 24c, 24d).

5. The piston pump (2) according to claim 2, 3 or 4, characterised in that said mechanical linkage in the interlock section (10) is comprised of a tie-plate (36).

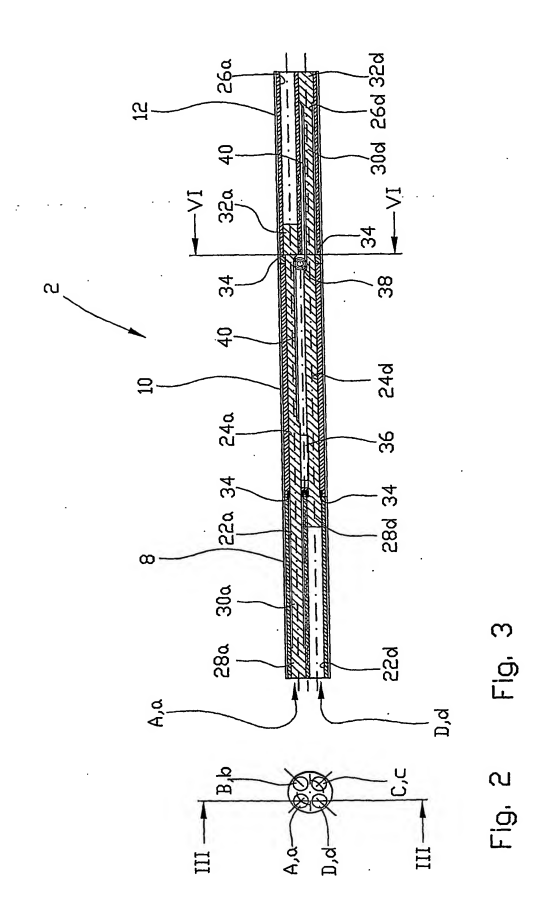
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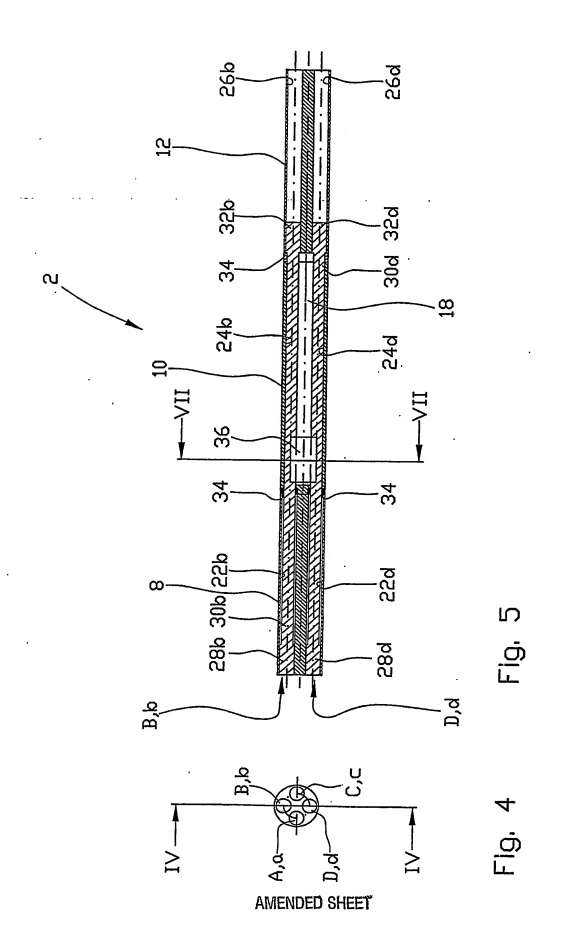
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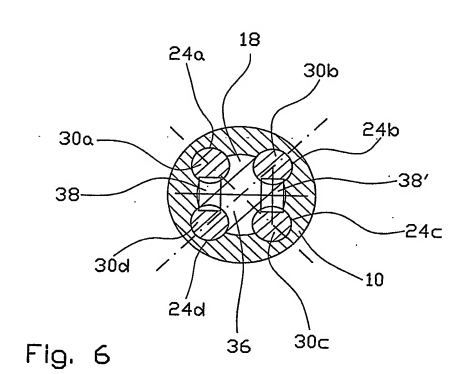


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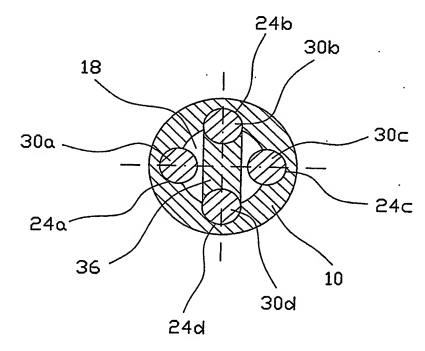


Fig. 7